In Plac of FORM PTO-1449 (M dified)	ATTORNEY DOCKET NO. CA920030042US1	SERIAL NO. 682,390	
LIST OF PATENTS AND PUBLICATIONS FOR	Applicant: SHU TAN, et al.		
APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Filing Date: June 20, 2003	Group: 2193	

Reference Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Dat If Appropriat
TI	AA	20030041315A1	02/27/2003	Bates, et al.			
1	AB	20030028858A1	02/06/2003	Hines, Kenneth J.			
	AC	20030009548A1	01/09/2003	Poynor, Todd			
	AD	20020188930A1	12/12/2002	Moser, et al.			
\neg	AE	20020120919A1	08/29/2002	Aizenbud-Reshef, et al			
	AF	6427232	07/30/2002	Ku, et al			
	AG	6412106	06/25/2002	Leask, et al.			_
	AH	6118448	09/12/2000	McMillian, et al.			
	Al	US20030023955A1	01/30/2003	Bates, et al.			
	AJ	US6324683	11/27/2001	Fuh, et al.			
	AK	US6263489	07/17/2001	Olsen, et al.			
74	AL	USRE36852	09/05/2000	Heinen, Jr., Roger J.			

FOREIGN PATENT DOCUMENTS						
Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation Yes No

	;	OTHER ART (Including Author Title, Date, Refunent Rages, Etc.)			
Examiner Initial					
7#	АМ	Takeshi Ogasawara, "Method and Apparatus for Displaying the Call Stack of Optimized Programs in Diagnostic or Debugging Tools", RD n443 03-2001, Article 132, p. 469			
	AN	Tang M. Min, "Enable Debuggers as an Objective Performance Measurement Tool for Software Development Cost Reduction", RD n444 04-2001, Article 188, pp. 686-688			
	AO	Besaw, K.; Donnovan, RJ.; "Monotonically Increasing Counter for Local Code Optimization Algorithm", TDB v36 n 12 12-93, pp. 663-668			
	AP	"WebLogic Server 6.1 API Reference: Interface JDBCConnectionPoolMBean" BEA System, Inc., 2001			
Tb	AQ	Ma, Z.J.; Deng, L.; "At Path-Stack Algorithm for Optimizing Dynamic Regimes in a Statistical Hidden Dynamic Model of Speech."			

Examiner:

Date Considered:

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.